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POPOV, V., inzhener; UZDIN, D., inzhener.

Lubrication of trolleybuses in terminals. Zhil.-kom.khoz. 3 mo.8:10-12 (MIRA 6:8)
Ag '53. (Trolley buses--Lubrication)

BUDMEVICH, S., inghener; UZDIN, D.

Reclamation of transmission gear lubricants. Zhil.-kom.khoz. 4 no.2:
17-21 '54.

(Oil reclamation)

UZDIN, D.

Exchange of advanced experience in the Leningrad trolley bus system.Zhil.-kom.khoz. 5 no.7:10-11 '55. (MIRA 9:1)

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SOKOLOV, V.; UZDIN. D., inzh.

Modernized MTB-82D trolley bus. Zhil.-kom. khoz. 8 no. 8:26 '58. (MIRA 11:8)

1. Nachal'nik trolleybusnoy sluzhby Tramvayno-trolleybusnogo upravleniya Lengorispolkoma (for Sokolov).

(Trolley buses)

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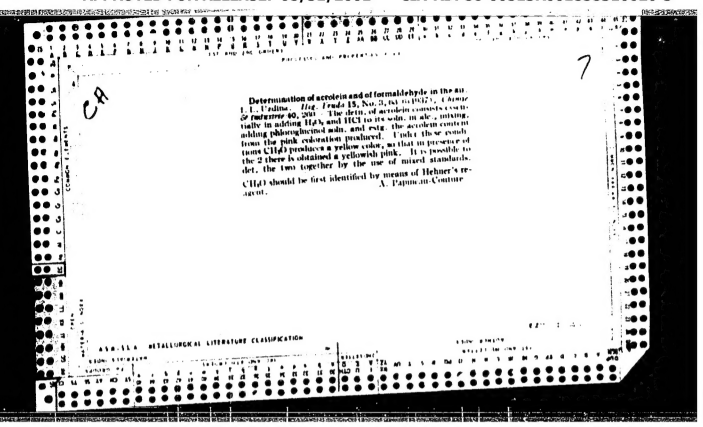
POPOV, Vasiliy Alekseyevich; ASTREIN, Avenir Arkad yevich; UZDIN, David Konstantinovich; GURVICH, Natan Borisovich; SOKOLOV, V.G., red.; OTOCHEVA, M.A., red. izd-va; LELYUKHIN, A.A., tekhn. red.

[Operation, maintenance and repair of trolley bus rolling stock]
Ekspluatatsiia i remont podvizhnogo sostava trolleibusa. Pod
obshchei red. V.A.Popova. Moskva, Izd-vo M-va kommun.khoz.
RSFSR, 1961. 471 p.
(Trolley buses)

UZDIN, M.M., kand.tekhn.nauk, dotsent; FILIPPOV, M.M., kand.tekhp.nauk

Distribution of installations for servicing diesel locomotives
in railroad yards. 3bor. LIIZRT no.153:181-184 '58. (MIRA 11:8)

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APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858310020-3"

UZDINA, M.

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(Textile fibers)

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Osteoid osteoma. Cesk. rentgen. 17 no.2:73-81 Mr 163.

1. Rentgenologicke oddeleni nemocnice s poliklinikou v Litomysli, vedouci MUDr. M. Uzel.

(OSTEOMA OSTEOID)

UZEL, R.

| 130, Chr. TGAL LETTISTICH OF SILVER AS AZIDE. 2. Uzel (Coll. Creek. Chr., Corr., 1930, 7, 30%-303). - Silver may be detected intercelemically as aside by a wing a solution of sodium axide to a mentral solution of a silver salt on a microcope silde. The precipitate is dissolved in one drop of LC% amounts colution and left to crystallise. The axide ic disorphous, crystallising either in needles or in plates.

C. M. Gibby.

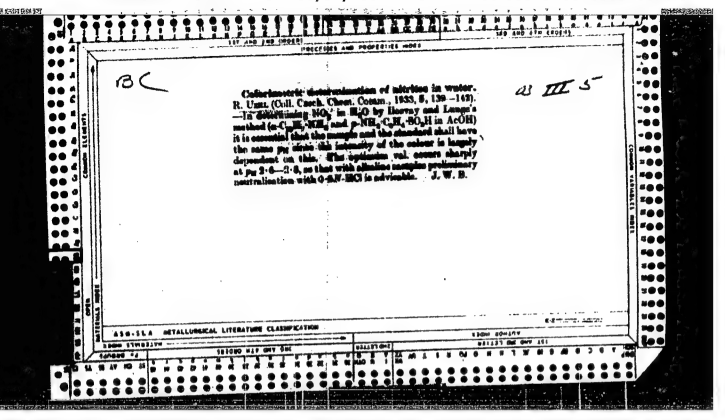
VZEL, K.

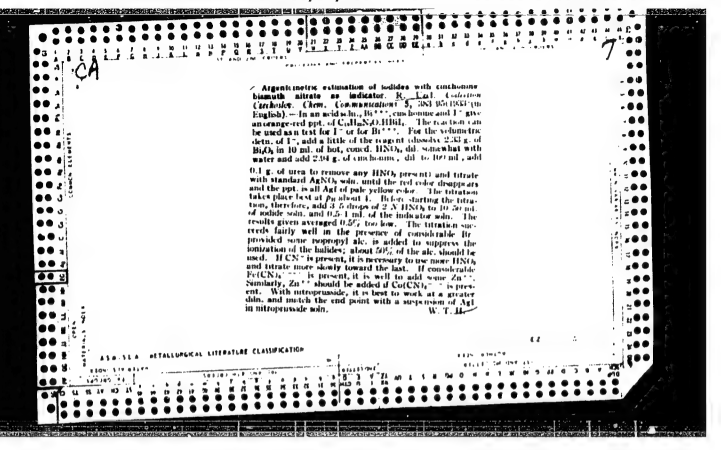
SYSTEM MERCURIC CYANIDE-SURPRIGHTCOMMENTE AS A TURBED INDIGATOR (in adjunctry and alkalimetry). R. Uzel (Coll. Czech. Chem. Corn., 1933, 5, 157-455). -

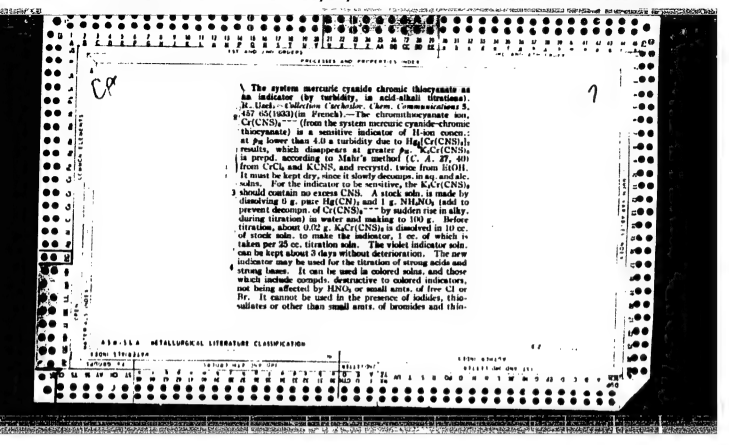
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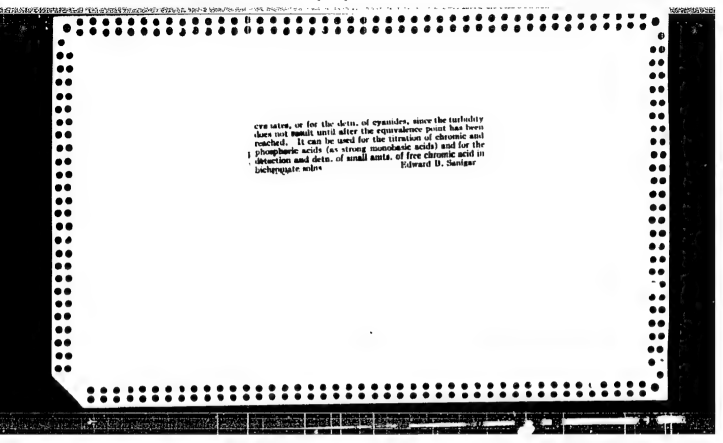
0.06 g. of $\mathrm{Hg}(\mathrm{CH})_2$ + 0.01 g. of $\mathrm{Hh}_1\mathrm{HO}_3$ + 0.002 g. of $\mathrm{K}_3\mathrm{Cr}(\mathrm{CHS})_2$ in 1 c.c. as ied to 25 c.c. of liquid affords at h_1 < 0.0 a turbidity due to $\mathrm{Hg}_3/\mathrm{Cr}(\mathrm{CHS})_2/2$ which redissolves at higher h_1 . This indicator falls in the presence of 1', $\mathrm{S}_2\mathrm{O}_3$ ", and large quantities of Br' and CNS', but it is satisfactory in coloured solutions where other indicators are inapplicable and permits the titration of $\mathrm{H}_2\mathrm{CrO}_{l_1}$ as a strong monobasic acid. Small quantities of free $\mathrm{H}_2\mathrm{CrO}_{l_1}$ have been determined in commercial $\mathrm{K}_2\mathrm{Cr}_2\mathrm{O}_7$.

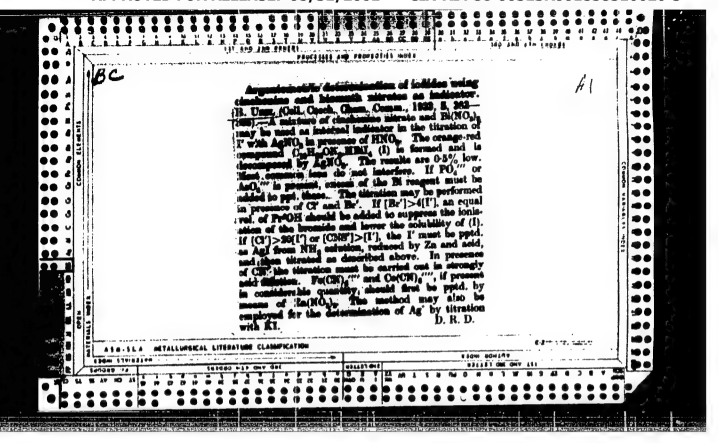
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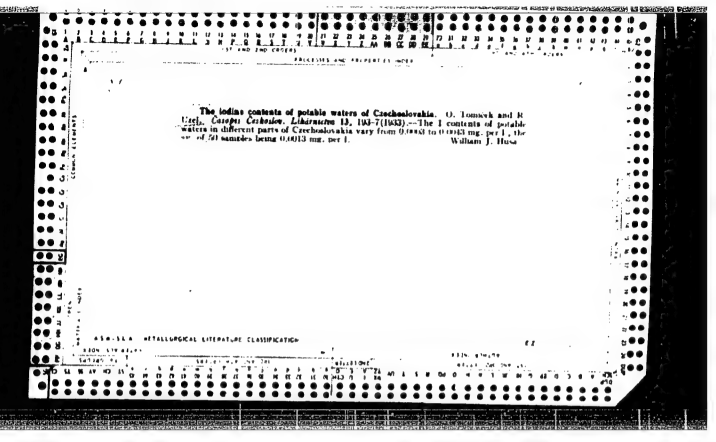


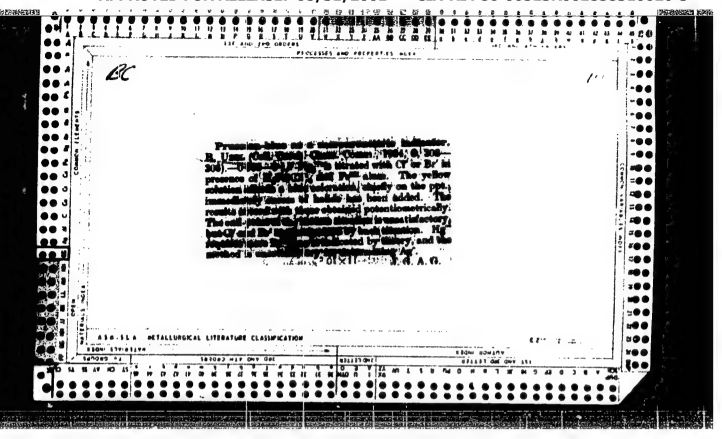


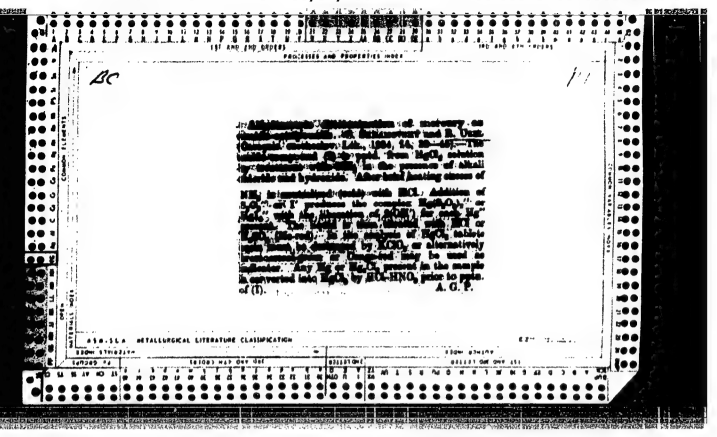


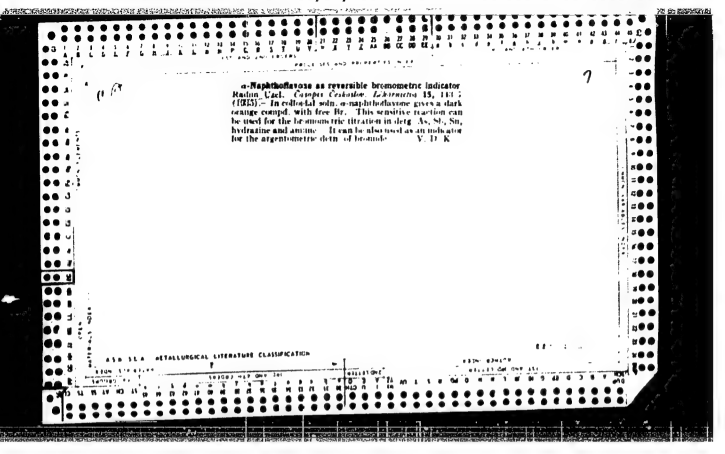


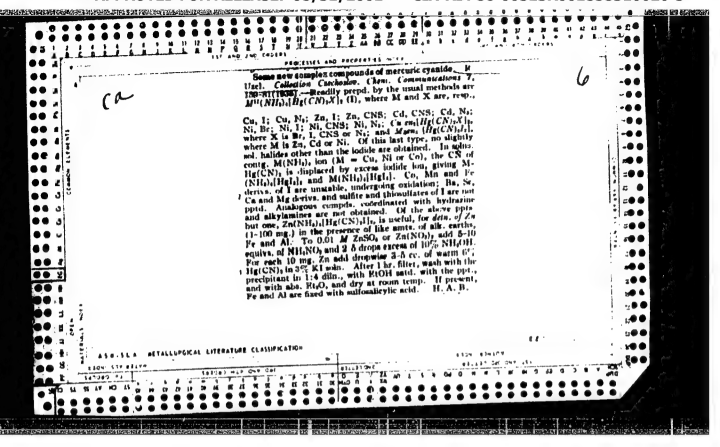


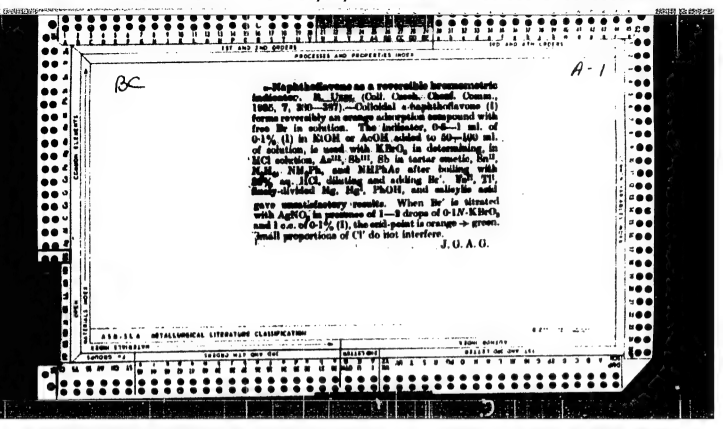


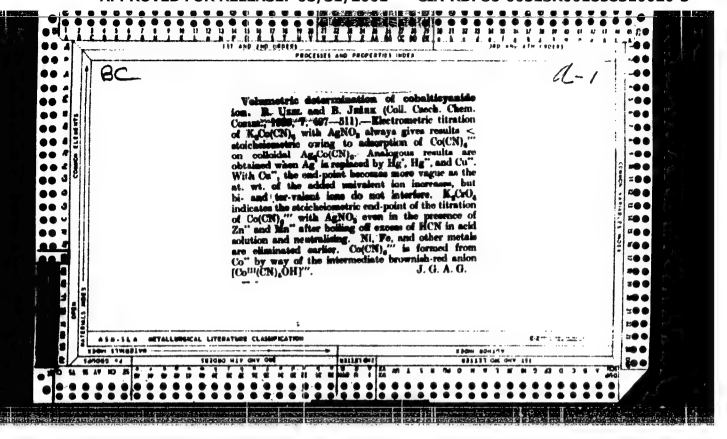


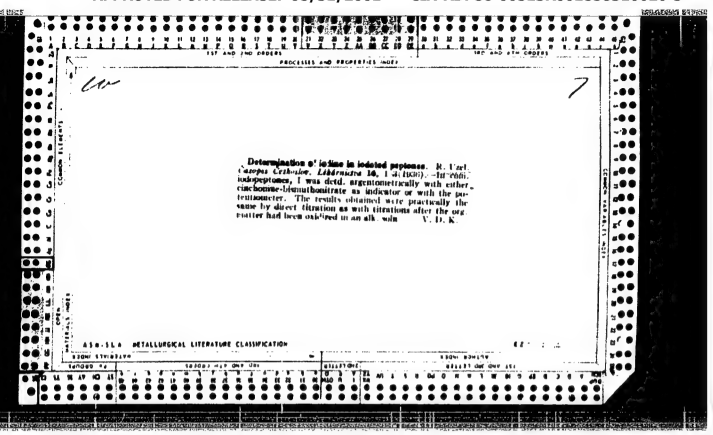


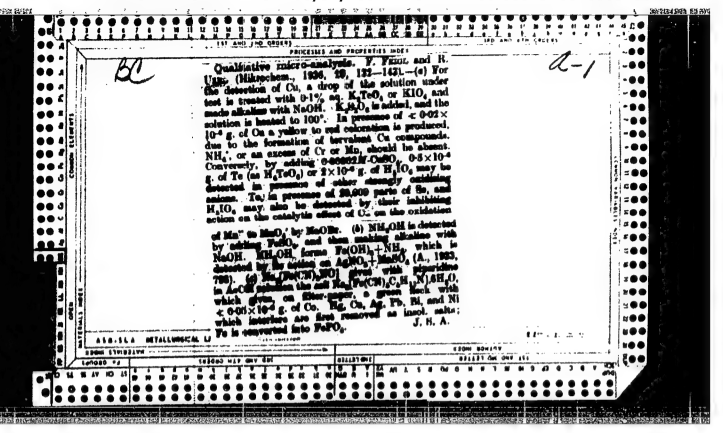




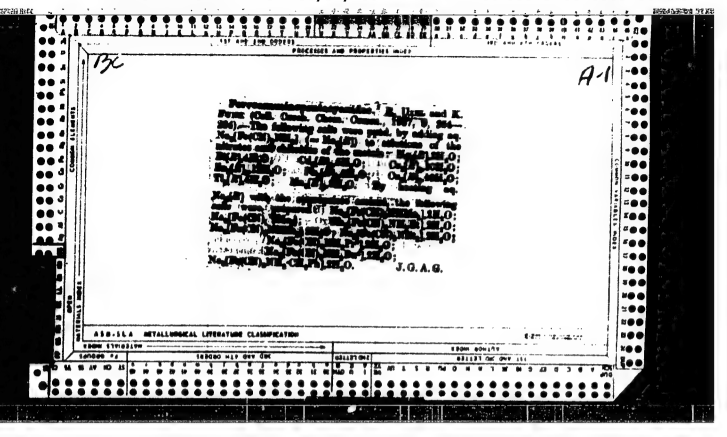


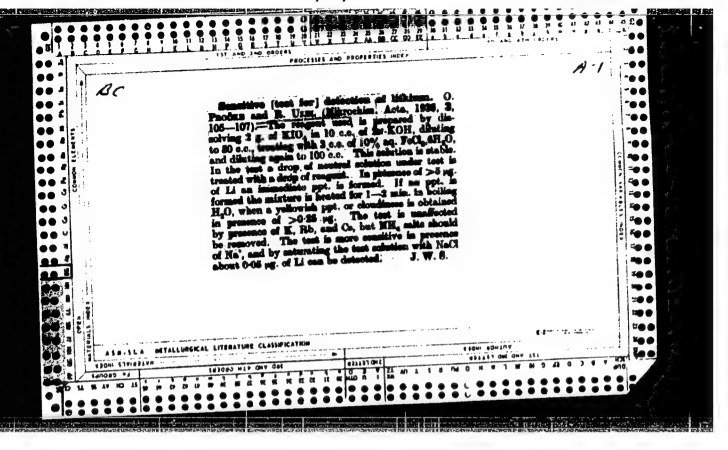


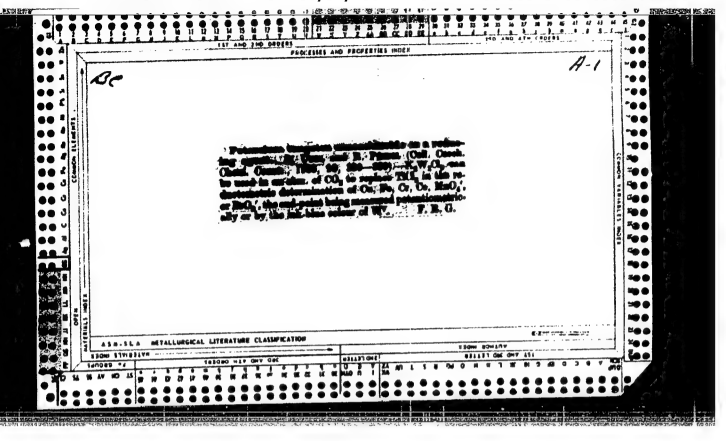


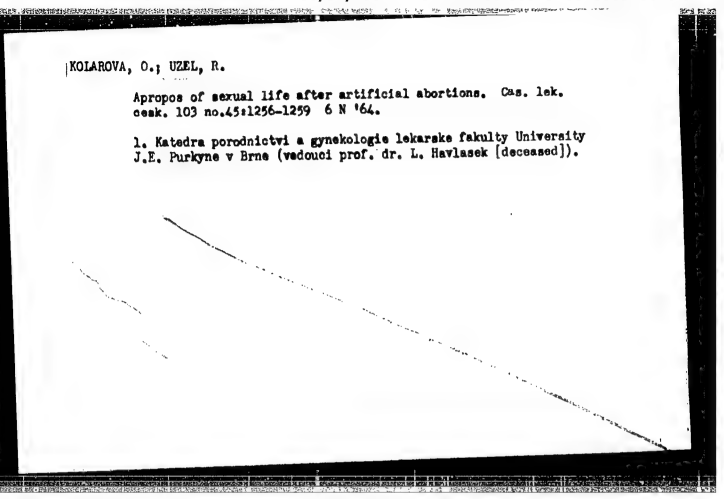


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UZEIAC, B.

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UZELAC, Blaz, ing. (Zagreb)

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2h0-2h3 '61.

1. Institut za elektroprivredu, Zagreb, Froleterskih brigada 37; clan
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A laboratory for high tension and heavy currents. Energija Hrv. 12 no. 7/8:219-220'63.

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Selection of lightning arresters for the 30 km. and 35 km. networks. Energija Hrv 13 no.5/6:139-141 '64

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UZELAC, D.

"A critical survey of the construction and application of the M-48 Universal loading harness equipment."

p. 697 (Vojno-Tehnicki Glasnik) Vol. 5, no. 9, Sept. 1957 Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 4, April 1958

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Yugoslavia, (430)

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Macroseismic yearbook for 1940, p. 45, Annuaire Microseismique et Macroseismique, Vol. 20, 1950.

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L 1163-66 ACCESSION NR: AP5025447

YU/0015/64/000/010/0315/0321

AUTHOR: Uzelac, Osren (Doctor, Docent)

TITIE: Rescue and first aid work in burns

SOURCE: Medicinski glasnik, no. 10, 1964, 315-321

TOPIC TAGS: injury, first aid, health service, public welfare

ABSTRACT: General discussion of the worldwide experiences in mass accidents involving burns, such as the earthquake in Tokyo, the atomic bombs in Japan, etc. and discussion of the increasing number of burns in Yugoslavia due to various factors; currently about 25,000 burned patients are treated annually in the country with many more cases probably going unrecorded. Thermal, chemical, electrical, irradiation, phosphorous and flash burns are discussed separately, together with preventive services and need for immediate care of mass casualties. The principal errors are listed and discussed. Orig. art. has: 1 figure.

ASSOCIATION: Klinika sa plasticnu hirurgiju Vojno-medicinske akademiji (Clinic for Plastic Surgery of Military Medical Academy)

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YUGOSLAVIA

UZELAC, Docent Dr. Ozren

"Treatment of Local Changes in Burned Patients in Conditions of Mass Casualties"

Beograd, Meditsinski Glasnik, Vol 20, No. 3-4, Mar-Apr 66; pp 102-106

Abstract: Review of difficulties of implementing modern methods of the treatment of burns in surgical departments of Yugoslav hospitals, and detailed description of main principles of care: first phase with first-aid, transportation, recommending the helicopter and stressing the need for immediate care during transportation; need for asepsis; second phase with the electrolyte and fluid replacement, care of burn and skin transplantation as well as later physical therapy. 7 Yugoslav, 6 Western references. Manuscript received 14 Feb 66.

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- 2 -

UZEIAC, Ozren, sanitatski potpukovajk d-r

Adherence of Thiersch free skin graft to infected gramulations after burns. Yoj. san. pregl., Beogr. 17 no. 4:413-418 Ap '50.

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(SKIN TRANSPLAETATION)
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UZELAC, Ozren, sanitetski potpukovnik, dr.

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ZIVANOVIC, Olivera, dr., sanitetski major; UZELAC, Ozren, sanitetski puk.
doc.; ILIC, Pavle, sanitetski kapetan, dr.; SERTIC, Amica, sanitetski
major, dr. Tehnicki saradnici: MILIC, Mirjana, AKSETIJEVIC, Vida

Incidence and phagotypes of Staphylococ is pyogenes in burns and vicinity. Vojnosanit. pregl. 21 no.12:765-770 D'64.

1. Klinika za plasticku hirurgiju, Mikrobioloski institut, Vojnomedicinska akademija u Beogradu.

BEZJAK, A.; FRIS-GACESA, T.; UZELAC, V.; ARAPOVIC, I.

The quantitative X-ray analysis of bauxite. I. The system hydragillite-boehmite-goehtite-haematite. Croat chem acta 34 no.1:51-64 162.

1. Institute of Light Metals, Zagreb, Croatia, Yugoslavia.

UZEIAC, Vukasin, sanitetski pukovnik dr.; MRATINKOVIC, Boris, sanitetski pukovnik

From military medical training school to military medical center 1945-1965. Vojnosanit. pregl. 22 no.12:735-740 D 165.

UZEMBLO, V.V.

3(4) PHASE I BOOK EXPLOITATION

sov/2963

- Vel'mina, Nina Aleksandrovna, and Vladimir Valer'yanovich Uzemblo
- Gidrogeologiya tsentral'noy chasti Yuzhnoy Yakutii (Hydrogeology of the Central Part of Southern Yakutiya) Moscow, AN SSSR, 1959. 177 p. 1,500 copies printed.
- Sponsoring Agency: Akademiya nauk SSSR. Sovet po izucheniyu proizvoditel'nykh sil. Institut merzlotovedeniya imeni V. A. Obrucheva.
- Resp. Ed.: N. I. Tolstikhin, Doctor of Geological and Mineralogical Sciences; Ed. of Publishing House: Ye. A. Semenova; Tech. Eds.: K. S. Tveritinova, and M. Ye. Zendel'.
- PURPOSE: This book is intended for geologists, hydrologists, and hydraulic engineers.
- COVERAGE: This book treats the physicogeographic conditions and hydrologic features of the Aldan crystalline massif. Chief

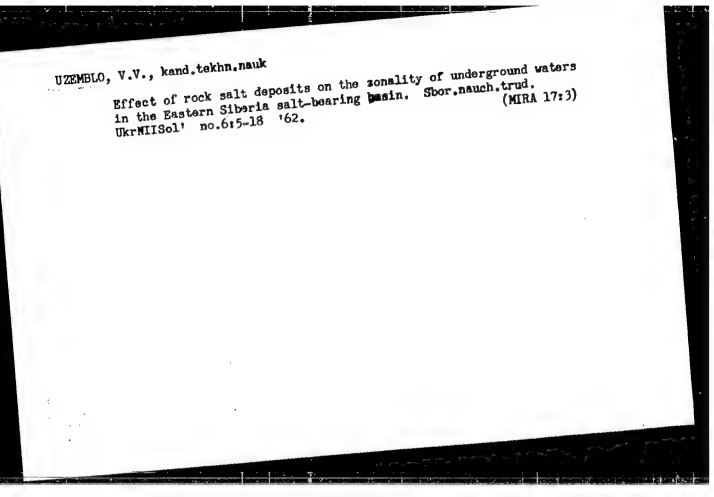
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Ch. II. Brief Physical Geographic Outline	
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UZEMBLO, V.V., kand.geolog.-mineral.nauk (Leningrad)

Springs of southern Yakutia. Priroda 52 no.3:81-82 '63.

(MIRA 16:4)

(Yakutia-Springs)

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Effect of irrigation methods on the transpiration intensity of cotton. Izv. AN Kazakh. SSR. Ser. biol. nauk 3 no.2:52-55 Mr-Ap '65. (MIRA 18:5)

Uzenbayev, Ye.Kh. "The changing of biological and morphological features of the fotton plant through fastening of the lint, Livistiya Akai. Mark Ezssk, 1922, No. 3, p. 1-50, (Resume in Uzbek), -Bibliog: 9 items.

Sc: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 9, 1929)

UZENBAYEV, YE. KH.

<u>Hzenbayev</u>, <u>Ye</u>. <u>Kh</u>.: "Heterosis in grafted cotton plants", Diklady Akad. nauk UZSSR, No. 10, 1948, p. 20-22, (Resume in Uzbek).

SO: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 10, 1949).

UZENBAEV, Ye.Kh.; NESMEYANOVA, A.D.

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Overcoming cross-incompatibility of cotton in distant hybridisation, with the aid of vegetative contacting. Nokl.AN Uz.SSR no.8:34-37 '49.

(MLRA 6:5)

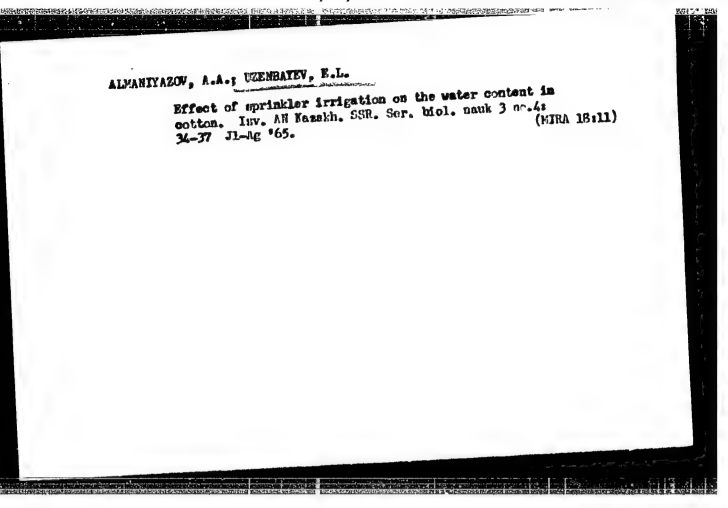
- 1. Institut botaniki i zoologii AN Uz.SSR (for Uzenbaev, Nesmeyanova).
- 2. Akademiya Nauk Uzbekskoy SSR (for Korovin). (Cotton)

UZENBAYEV, E. kh. --

"Vegetative Hybridization of Cotton." Dr Biol Sci, All-Union Inst of Plant Growing, VASKhNIL, Moscow, 1953. (RZhBiol, No 2, Sept 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

SO: Sum. No. 481, 5 May 55



WZEHBAYEV, MALITSEV, A.M.; ALIMOV, P.A., redaktor; YERRMENKO, V.Ye., redaktor; ZAKIROV, K.Z., akademik, redaktor; KANASH, S.S., akademik, redaktor; KOROVIN, Ye.P., akademik, redaktor; MUKHAMEDZHANOV, M.V., akademik, redaktor; NABIYEV, M.H., akademik, redaktor; RYZHOV, S.H., redaktor; SADYKOV,

S.S., redaktor; UZENBAYEV. Ye.Kh., doktor sel'skokhosyaystvennykh nauk, redaktor; WIL HAN, Z.A., redaktor isdatel'stva; BABAKHANOVA,

A.G., tekhnicheskiy redsktor

[The cotton plant] Eplopchatnik. Tashkent, Izd-vo Akademii nauk Uzbekskoi SSR. [Introductor; volume: The cotton plant and the use of its fiber] Wedenic: Khlopchatnik i ispol*sovanie volokna. 1956. 128 p.

1. Tashkent. Vsesoyuznyy nauchno-isaledovatel skiy institut khlopkovodstva. 2. Chlen-korrespondnet Akademii nauk UsSSR (for Alimov, Yeremenko, Mal'tsev, Sadykov, Kanash). 3. Vsesoyuznaya Akademiya sel'skokhozyaystvennykh nauk im. Lenina (for Kanash). 4. Chlenkoresspondent Vsesoyuznoy Akademii sel'skokhozysystvennykh nauk in. Lenina (for Ryzhov) (Cotton)

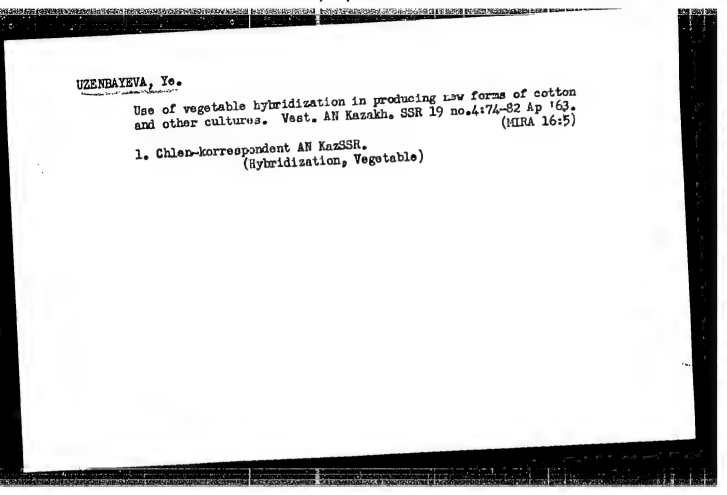
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UZENBAYEV, Ye.Th.; KAMALOVA, G.V.

Growth of pollen tubes from other species on the stigma of cotton plants. Dokl. AN Us.SSR no.2:43-45 159.

1. Institut genetiki i fisiologii rasteniy AN UsSSR. Fredstavleno chlenom-korrespondentom AN UsSSR S.S. Sadykovym.

(Hybridisation, Vegetable) (Cotton)



S/2981/64/000/003/0120/0135 ACCESSION NR: AT4037653 AUTHOR: Tulyankin, F. V.; Khol'ng, V. I.; Golovinov, M. F.; Uzenev, Ye. K.; Komkov, P. F.; Zinov'yev, V. K.; Ayupova, Ye. O.; Andreyev, A. D. TITLE: Effect of technological factors on the structure and properties of forgings from alloy V93 SOURCE: Alyuminiyevy*ye splavy*, no. 3, 1964. Deformiruyemy*ye splavy* (Malleable alloys), 120-135 TOPIC TAGS: aluminum alloy, alloy V93, forgeable alloy, alloy casting process, alloy forging process, ingot mechanical property, forging mechanical property, ingot structure, forging deformation, ingot reheating, iron content, forging temperature, casting temperature ABSTRACT: The authors report on the technological development of optimal processes for continuous casting of ingots with diameters up to 800 mm from the recently developed alloy V93 (aluminum based, 0.8-1.2% Cu, 1.6-2.2% Mg, < 0.1% Mn, 0.15-0.4% Fe, $\le 0.02\%$ Si, 6.5-7.5% Zn and ≤0.1% Ti) and for the further processing of ingots into forgings weighing × up to 2000 kg. The casting process involved secondary refining of melt in the mixer with molten cryolite flux (3 kg/ton) and crushed magnesite filtration between mixer and mold to remove non-metallic impurities. Ingots were homogenized for 50-55 hrs at 470C immediately after casting. The structure of all ingots was fine-grained and homogeneous. Coarse grain areas were found peripherally in larger ingots, but proper selection of mold and cooling Card 1/2

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ACCESSION NR: AT4037653

water pressure limited such graining to machining tolerance areas. Forging involved double or triple redrawing and upsetting. It was found that mechanical properties did not vary significantly across the given range of deformation (ingot diameter = 500 mm to pieces 140, 220 and 325 mm thick); however, the strength of the forged pieces was somewhat lower when forged from ingots with diameter = 800 mm at equal deformation levels. The best hardening temperature was 470 ± 5C the optimal forging process involved 12-15 hrs. preheating to a starting forging temperature of 440-380C and a final 320C. "V. P. Manuylov, Yu. M. Saratovtsev, F. P. Verbovoy, Yu. P. Snetkova, A. G. Slobtsov, Z. N. Cherny*kh, N. D. Vinokurov, F. F. Andrianov, Ye. S. Volkov, I. Ya. Zal'tsman, V. G. Kovrizhny*kh and others also took part in the work." Orig. art. has: 13 graphs and 7 tables.

ASSOCIATION: none

SUBMITTED: 00

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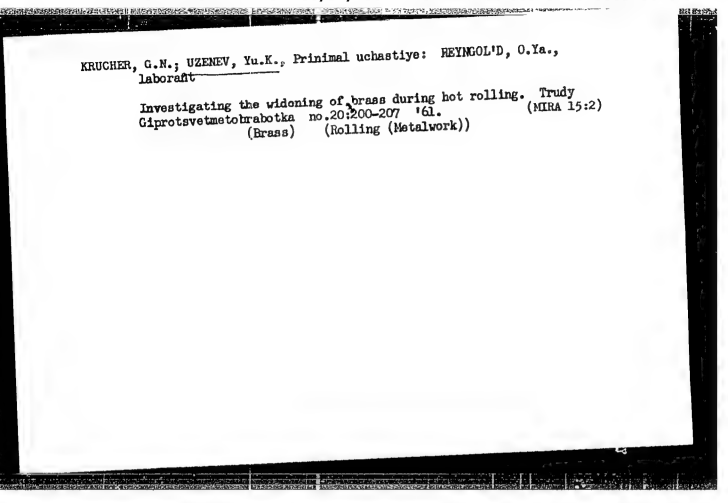
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Card^{2/2}



TULYANKIN, F.V.; KHOL'NOVA, V.I.; GOLOVINOV, M.F.; UZENEV, Ye.K.; KOMKOV, P.F.; ZINOV'YEV, V.K.; AYUPOVA, Ye.O.; ANDHEYEV, A.D.; Prinimali uchastiye: MANUYLOV, V.P.; SARAJOVTSEV, Yu.M.; VERBOVOY, F.P.; SNETKOVA, Yu.P.; SLOBTSOV, A.G.; CHERNYKH, Z.N.; VINOKUROV, N.D.; ANDRIANOV, F.F.; VOLKOV, Ye.S.; ZAL'TSMAN, I.Ya.; KOVRIZHNYKH, V.G.

Effect of technological factors on the structure and properties of forgings made of the B93 alloy. Alium. splavy no.3:120-134 '64. (MIRA 17:6)

S/680/61/000/020/010/013 D205/D302

Krucher, G. N. and Uzenev. Yu. K. AUTHORS:

Revealing productivity reserves of the three-cage gold-TITLE:

rolling mill tandem 1000

Moscow. Gosudarstvenny nauchno issledovatel skiy i pro-SOURCE:

yektnyy institut obrabotki tsvetnykh metallov. Sbornik nauchnykh trudov no. 20, 1961. Metallovedeniye i obra-

botka tsvetnykh metallov i splavov, 208-217

TEXT: Two three-cage cold-rolling mills, tandem quarto 3750/1000 : 1000 mm, were put into industrial exploitation for the cold-rolling of copper and its alloys, in 1956 and 1958. The institute "Giprotsvetmetobrabotka" has for several years cooperated with the plants concerned in the establishing and perfectioning of the working regimes. A series of time-motion studies has been performed, and as the result of the recommendations plant B mill has raised its productivity more than 3-fold between 1956 and 1960, producing at present 3 times as much as the plant A mill. Nevertheless, ample pro-

Card 1/2

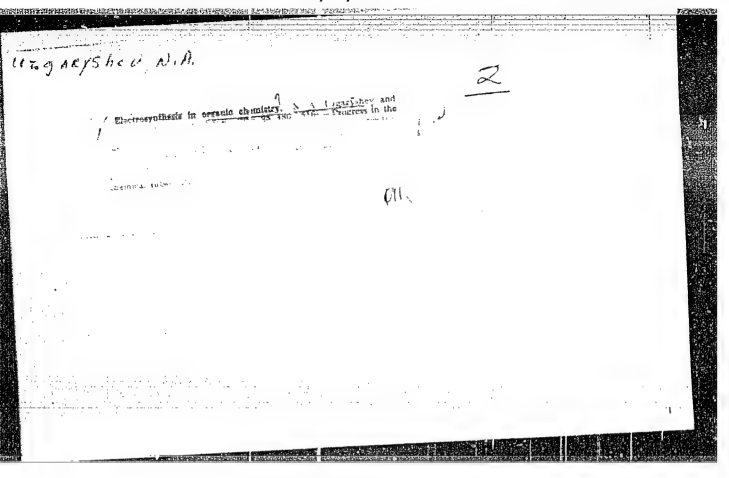
Revealing productivity reserves ...

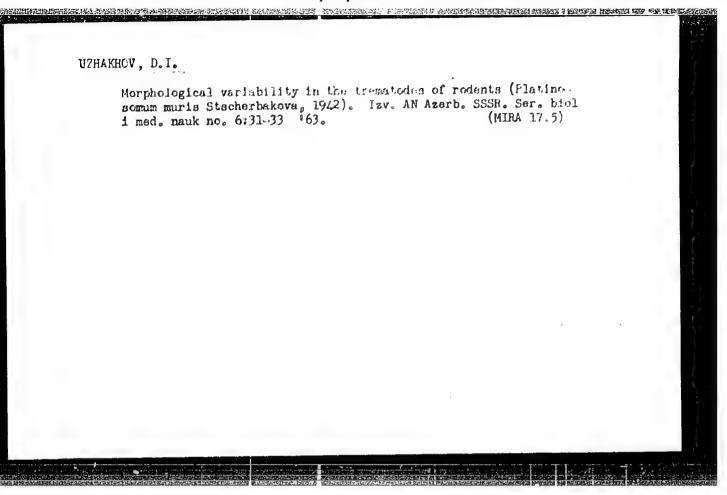
\$/680/61/000/020/010/013 D205/D302

ductivity reserves are still thought to exist. The present pager indicates the measures for revealing these reserves. The measures to be taken can be summarized as follows: Increasing the weight of the feed rolls up to 4 tons will double the productivity of the mill; improving the quality of the feed rolls by reducing the deviations from the standard dimensions; increasing the amount if the cooling emulsion 2 times; changing the winding drum to a stronger than the present one; reconstructing the conical unwinders and the feeding table before the first cage; automating the thickness regulation. All these measures will bring the non ferrous metals cold-rolling mill to the productivity level of the ferrous metallurgy mills. There are 5 tables and 3 Soviet-bloc references.

Card 2/2

differ	ent states. Komm.	cal foundations of Mooruzh.Sil l no.	6:47-54 Mr '61. (1)	IRA 14:8)
(1	Military art and s	cience) (Munition	s)	





BRYSTROV, V.F.; KOSTYANOVSKIY, R.G.; PAN'SHIN, O.A.; STEPANYANTS, A.U.; UZHAKOVA, O.A.

Three-membered rings. Part 1. Opt. i spektr. 19 no.2: 217-228 Ag '65. (MIRA 18:8)

USSR/Cultivated Plants - General Problem.

Abs Jour : fluf Zim - Di J., Ho 10, 1950, 44005

Author : Uzlakapov, T., Ishakandov, b.

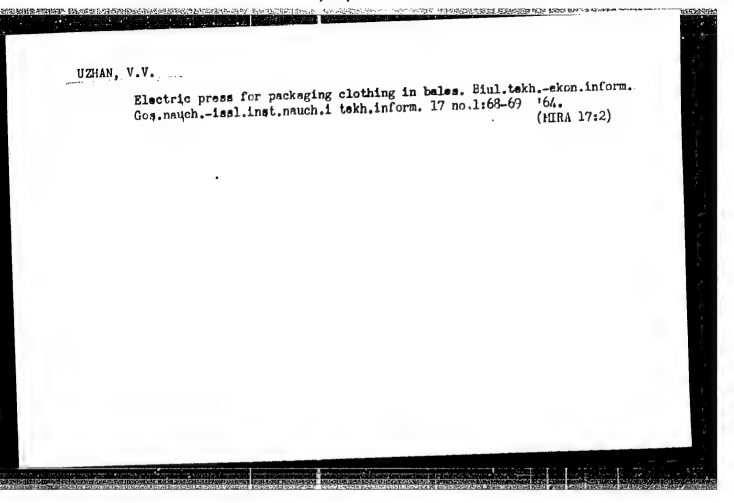
Inst : AS Kazak SSR

Mittle : The "Blossoning" of Bodialise Apriculture in Kazamasan

Orig Pub : V scn. AH KamSSR, 1957, Ho 10, 27-40

Abstract : le absernet.

Card 1/1



BUCHIN, V.S.; UZHANSKAYA, O.S., prepodavatel', retsenzent;

AKILOV, A.P., inzh., retsenzent; TITOVA, V.A., red.;

YASHUKOVA, N.V., tekhn. red.

[Mechanical equipment of plastics plants] Mekhanicheskoe oborudovanie zavodov plasticheskikh mass. [n.p.] Rosvuzizdat, 1963. 138 p.

(MIRA: 17:2)

KIAVANSKAYA, F.G.; UZHANSKAYA, S.M.

The VChPD-59 equipment for transmission of selective ringing on high-frequency channels. Biul. tekh.-ekon. inform. no.10:66-68 '59. (MIRA 13:3)

(Railroads -- Signaling)

A SO SOLVEN AND SOURCE STATES OF SOURCE STATES ASSOCIATED BANKS OF SOURCE SOURC

ZBAR, N.R.; UZHANSKAYA, S.M., inzh.

VChPD-59 apparatus. Avtom., telem. i sviaz' 5 no.6:10-12 Je '61. (MIRA 14:9)

1. Nachal'nik ctdela provodnoy svyazi konstruktorskogo byuro Glavnogo upravleniya signalizatsii i svyazi Ministerstva putey soobshcheniya (for Zbar). 2. Konstruktorskoye byuro Glavnogo upravleniya signalizatsii i svyazi Ministerstva putey soobshcheniya (for Uzhanskaya).

(Railroads—Signaling) (Railroads—Electronic equipment)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858310020-3

PA 11T97

UZHANSKIY, I. G.

USSR/Medicine - Hematology

May/Jun 1947

Medicine - Pressure studies

"The Mechanism of Blood Regeneration on Experiments with Parabiotic Animals," I. G. Uzhanskiy, 7 pp

"Arkhiv Patologii" Vol IX, No 3

Detailed discussion with tables, of experiments with the blood of rats, etc., at various atmospheric pressure.

11T97

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AUTHOR:

Uzhanskiy, V.; Engineer

sov/66-59-1-7/32

TITLE:

Automatic Control of the Production Process of Carbon Lioxide Gas (Avtomaticheskoye regulirovaniye protsessa proizvodstva uglekislogo gaza)

PERIODICAL:

Kholodil naya tekhnika, 1959, Nr 1. pp 32-36 (USSR)

ABSTRACT:

The article draws a comparison between hand control and automatic control of the production process of carbon dioxide gas, the parameters of which are illustrated by curves in productional diagrams. While the curves of the former show constant fluctuation, automatic control is reflected by steady, even curves. This shows that with hand control it is impossible to obtain a uniform control of the absorption-desorption process. The article describes the experience made in the Experimental Dry Ice Plant of VNIKhI in the automation of the control of carbon dioxide gas production, by introducing a number of appliances, such as: a pressure regulator for descrption and a pressure regulator for the heating steam. It is recommended to employ electronic apparatus of the type ER-III, designed by VTI and produced by the Moscow Plants "Komega" and "Energopribor". As transducers for the control devices can be used the differential manometer DM-1000 or the

Card 1/2

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SOV/66-59-1-7/32

Automatic Control of the Production Process of Carbon Dioxide Gas

manometer ChMP-6. For actuating the centrol organs, mechanisms of the type PR-1 are used, which consist of 2 asynchronous single-phase 60 w electric motors with rotors mounted on the same shaft. The control device ER-III in conjunction with differential manometer DM-1000 maintains pressure (or difference in pressure) with an accuracy of 0.01 - 0.02 kg/cm². Tests revealed that all apparatus could be relied upon in their performance.

There are 2 graphs, 1 diagram, 2 block diagrams, 1 photo and

4 Soviet references.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy promyshlennosti (All-Union Scientific Research Institute of

the Refrigerating Industry)

Card 2/2

14(1)

Alekseyev, V., Yelufimov, N., Prikhodovskaya, A., Uzhanskiy, V.

SOV/66-59-2-15/31

AUTHORS:

Partial Automation of Dry Ice Plants (Chastichnaya avtomatizatsiya

zavodov sukhogo l'da)

Kholodil'naya tekhnika, 1959, Nr 2, pp 53-55 (USSR) PERIODICAL:

Partial automation has been introduced in 2 dry ice plants in the opytnyy kholodil'nik VNIKhI (Experimental Cold Storage Plant VNIKhI) ABSTRACT:

and the Moskovskiy kholodilinik Nr 10 (Moscow Cold Storage Plant Nr 10), covering automatic regulation of gas; the system has been worked out by VNIKhI. The installation consists of a regulator of desorption pressure, a regulator of heating steam and a regulator of the level of the secondary condensate in the storage tank. The transducer of the pressure regulator of desorber, ChMP-6, is connected

with the refrigerator of gas and transforms the changes in pressure into electric signals which are amplified in the electronic control device ER-III and actuate the servo mechanism PR-1. The pressure regulator has the transducer located on the boiler and the control

device on the feed pipe. The level regulator of the secondary condensate operates on a two-positional principle; the floating trans-

ducer DU-4 has an induction transformer connected with the relaying

Card 1/2

TITLE:

Partial Automation of Dry Ice Plants

sov/66-59-2-15/31

control device, which controls the solenoid valve on the line leading to the absorber. The automation of the gas part of the installation facilitates the work of the attendants and improves the control of the technological process. There are 1 circuit diagram and 1 photo.

Card 2/2

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858310020-3

sov/66-59-3-6/31

14(2)

Uzhanskiy, V., Engineer

AUTHOR:

Multipoint Two-Positional Temperature Regulator MRD-1

TITLE:

Kholodil'naya tekhnika, 1959, Nr 3, pp 26 - 29 (USSR)

ABSTRACT:

PERIODICAL:

In 1958 the author worked out a multipoint temperature regulator, the MRD-1, which is being installed in an experimental refrigeration plant of VNIKhI, which comprises 24 cold chambers. The system is composed of resistance thermometers, which transform measurements into electrical signals, which in turn are converted by means of a booster into controlling impulses directed into a servo-mechanism; these pulses can be operating or non-operating ones, depending on the direction in which the temperatures change. The servo-mechanism consists of a relay with selfretaining device, maintaining the position until the next pulse arises. The automatic work keeps the control organs in action; if temperature changes from the set norm, the regulator admits or shuts off cold from the cold chamber. An important feature of this system is that each chamber has its own setter, which enables individual temperature setting for each chamber. There is a generator for the emission of pulses as shown in circuit-diagram 3. Another circuit diagram Nr 4, shows the system which controls the precision of the mechanicm; it is equipped with

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CIA-RDP86-00513R001858310020-3"

APPROVED FOR RELEASE: 08/31/2001

Multipoint Two-Positional Temperature Regulator MRD-1

sov/66-59-3-6/31

visual and audible signals which come into action if there is some interferance with proper functioning. In the event of partial breakdown a reserve unit enters automatically into action. The article describes the switch board at the central control point of the installation comprising 2 electronic control devices ER-S-54 acting as two-positional boosters. The installation provides for a system, whereby it is possible by turning a key to change the control from automatic to remote control or to local hand control. Basic technical data of the installation:

Minimum return zone of controller 0.2 to 0.3°; Potential accuracy of regulation 0.3° to 0.5°; Feeding from net work of alternating current 220 v; Accuracy of work is maintained at fluctuations of feeding voltage within the limits of 185-240 v.

There are 5 diagrams and 1 photo.

ASSOCIATION:

Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy promyshlennosti (All-Union Scientific Research Institute of the Refrigeration Industry)

Card 2/2

sov/66-59-5-20/35 9(6)

Uzhanskiy, V. Engineer AUTHOR:

Electronic Regulating Device ER-III TITLE:

Kholodil naya tekhnika, 1959, Nr 5, pp 60-62 (USSR) PERIODICAL:

In the automatic production of carbon dickide in the dry ice plants the pressure regulators of desorption and heating steam play ar im-ABSTRACT:

portant part. One of the basic elements of these regulators are the electronic devices ER-III, which are used for controlling electric mechanisms of constant speed. These devices can be used in refrigeration installations as regulators of boiling pressure. The device ER-III consists of 2 elements - a measuring and an electronic element. The former can be connected with 3 transducers. The signal of deflection given by the measuring element is amplified in the electronic element and

transmitted to the mechanism. Circuit Diagram 1 illustrates the principle of the working system of the automatic device which combines the properties of static and astatic regulators, also called isodromic. Graph 2

illustrates the principle of isodromic regulation by means of device ER-III

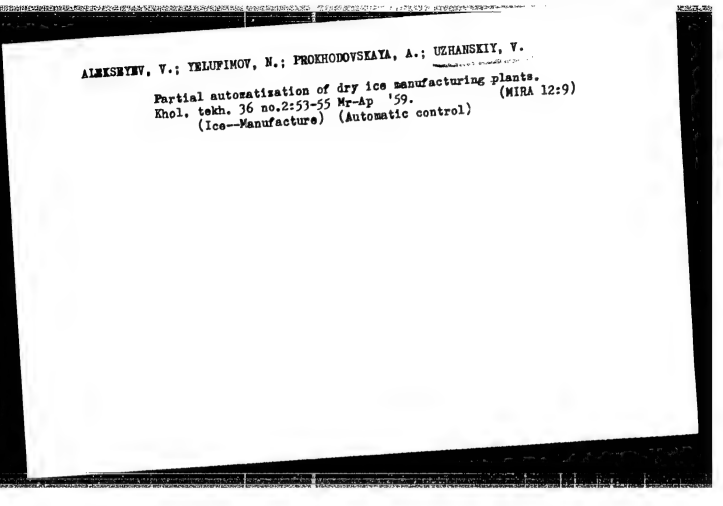
the technical data of which are given as follows: Card 1/2

sov/66-59-5-20/35

Electronic Regulating Device ER-III

minimum zone of insensitivity - not exceeding 6 mv; isodromic period - $T_1 = 0$ - 500 sec; maximum value of the feed-back factor - not less than 1,000/ T_1 mv/sec; power consumed - 20 w; temperature of surrounding atmosphere - not in excess of 40° C; relative humidity - not exceeding 70%. The device ER-III is produced in series by the Plants "Komega" and "Energopribor". There are: 1 circuit diagram, 1 set of graphs and 1 reference.

Card 2/2



22597 3/066/60/000/002/002/006 A003/A129

26.2194 AUTHORS:

Medovar, L.; Uzhanskiy, V.; Tsyrlin, B.; - Engineers

TITLE:

Electronic indicators for refrigerating compressors

ml.37

PERIODICAL: Kholodil'naya tekhnika, no. 2, 1960, 8 - 12

The operation processes of modern piston machines necessitates the use of electronic indicators which permit the devices to be unified and the observation and recording of several processes to be made at the same time. Recentbervation and recording of v. Zolotarevskit [Ref. 1: Analiz rabochego protsessa bystrokhodnykh porshnevykh dvigateley po indikatornym diagrammam, Laboratoriya dvigateley AN SSSR (Analysis of the operation process of high-speed piston engines by indicator diagrams, Laboratory of Engines of the AS USSR), VINITI, 1957] and V. Kokosha [Ref. 2: Issledovaniye vliyaniya chisla oborotov na rabochiye koeffitsienty freonogo porshnevogo kompressora maloy proizvoditel nosti. Dissertatsiya, 1955 (Investigation into the effect of the revolution number on the operation coefficients of a piston compressor of low productivity. Dissertation, 1955)] aroused great interest. The first types of electronic indicators were developed in 1954 by V. Kudryavtsev and Yu. Yasenev [Ref. 3: Otchet VNIKhI (Report of the VNIKhI),

Card 1/7

22597 3/066/60/000/002/002/006 A003/A129

Electronic indicators for refrigerating compressors

1954]. The circuit diagram of an electronic indicator used at the VNIKhI is shown in Figure 1. The resistors of the pickup tensiometers R_{∂_1} and R_{∂_2} are connected to two shoulders of the bridge. The resistors R_3 and R_h form two other shoulders of the bridge. The potentiometer R_5 with the capacitor C compensates the parameter by the bridge. sitic capacitances of the tensiometers and the conducting wires. An electronic oscillograph 30-7 (E0-7) with a screen diameter of 150 mm, a "Zenit" camera for photographing the oscillograms and a 30-10 (Z0-10) sound generator for feeding the bridge circuit were used in the experiments. The frequency of the feeding current was 4 kc/s. Figure 2a shows a diagram obtained with an electronic indicator. For magnetoelectric experiments a MITO-2 (MPO-2) oscillograph was used. Figure 2b shows the oscillogram of the process and the designation of the dead points. The transformation of the oscillograms from the coordinates "pressure versus time" into the coordinates "pressure versus piston course" is carried out either graphically or by an approximate formula relating the piston course S with the angle of turning α : $S = R \left[1 - \cos \alpha + \frac{\lambda}{4} (1 - \cos 2\alpha)\right]$, where $\lambda = \frac{R}{L}$ is the ratio of the radius of the camshaft to the length of the connecting rod. It was shown that the most important element of the device is the pressure pickup. Figure 3 shows a pickup for big compressors. For small compressors a plate pick-up was developed [Ref. 10: L. Medovar, Otchet VNIKhI (Report of the VNIKhI),

Card 2/7

Electronic indicators for refrigerating compressors

1959] which is inserted directly into the valve plate from the cylinder side and communicates with the atmosphere (Fig. 4). The position of the pickup in relation to the cylinder is of utmost importance. In order to obtain accurate results, the device must satisfy the following conditions: 1) the dependence between the pressure to be tested and the deviation of the oscillograph ray must be linear with an accuracy of 1 - 2%; 2) the dependence between the deviation of the ray at a given pressure amplitude and frequency of pressure change must be constant within the frequency range from 0 to fmax with an accuracy of 1 - 2%; the maximum frequency depends on the rpm of the machine and can be determined by the formula for N oveles, where N is the rpm number of the machine

and a_n the accuracy of reproducibility; 3) the value of the carrying frequency must surpass the maximum frequency by at least 2 - 3 times; 4) during operation the tensiometers must not be overheated by current; its permissible density must not exceed 50 amp/mm²; the value of the feeding voltage is calculated by the formula $u = 50 \text{ S} (R_{\partial} + R_{d})$, where S is the cross section of the wire in mm², R_{\theta} is the resistance of the pickup in ohm, R_{\theta} is the resistance of the balance shoulder in ohm; in short-time operation the admissible current density can reach 100 amp/mm²; 5) the pickups should have a minimum sensitivity to tempera-

· Card 3/7

22597 **3/066/60/000/002/002/006** A003/A129

Electronic indicators for refrigerating compressors

ture changes. Small-size transportable pickups should be developed for work under operation conditions. There are 4 figures and 11 Soviet references.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy promyshlennosti (All-Union Scientific Research Institute of the Refrigerating Industry)

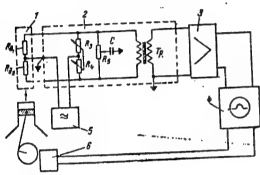


Figure 1: Diagram of the electronic indicator. 1 - pressure pickup; 2 - measuring circuit; 3 - amplifier; 4 - oscillograph; 5 - generator of sound frequency; 6 - indicator of dead points.

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Card 4/7

KASATKINA, C.M., inzh.; MOVIK, V.K., inzh.; KARPOV, A.V., inzh.;

Amur-type unit for multipoint automatic temperature regulation.

Khol. tekh. 38 no. 1:11-15 Ja-F '61.

1. Moskovskiy zavod "Energopribor" (for Kasatkina and Novik).
2. Giprokholod (for Karpov). 3. Vessoyuznyy nauchno-issledovatel'skiy institut kholodil'noy promyshlennosti imeni A.I. Mikoyana (for Uzhanskiy).

(Refrigeration and refrigerating machinery)

(Temperature regulators)

UZHANSKIY, V.S., inzh.

Static multistage control. Khol. tekh. 38 no.6:24-26 N-D '61.

(MIRA 15:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy promyshlennosti im. A.I. Nikoyana.

(Compressors)

YAKOBSON, Viktor Borisovich; UZHANSKIY, V.S., retsenzent; NIKOLAYEVA, N.G., red.; EL'KINA, E.M., tekhn. red.

[Automation of refrigerating plan's] Avtomatizatsiia kholodil'nykh ustanovok. Izd.2., pere: i dop. Moskva, Gos. izdvo torg. lit-ry, 1962. 407 p.

(Refrigeration and refrigerating machinery)

(Automatic control)

UZHANSKIY, V.S., inzh. Investigating the two-position control systems of refrigerating plants. Khol.takh. 39 no.6:31-37 N-D'62. (MIRA 15:12) 1. Vsesoyuzny nauchno-issledovatel*skiy institut kholodil*noy promyshlennosti. (Refrigeration and refrigerating machinery) (Automatic control)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858310020-3

5/066/63/000/002/004/004

L 12461-63

TITLE:

Uzhanskiy, V.S., Engineer

AUTHOR:

Calculation of self-oscillations in "on-off" systems by means of

generalized losd characteristics

Kholodil'naya tekhnika, no. 2, 1963, 14-18 PERIODICAL:

The author offers a method for calculating the period of selfoscillations and the duration of its portions by means of generalized load characteristics. It is demonstrated that the object of regulation in a "on-off" system of a refrigerating plant constitutes a link of the first order expressed by $t = t(\infty)$; T -- time constant of the object of regulation; t - temperature; t (00) -- temperature in stable state. The calculation can be simplified so that the necessary values can be derived from ready graphs. Generalized load characteristics of a system of the first order are shown in Figure 1 of enclosure 1 and the self-oscillations in a system of the first order with delay are the subject of Figure 2 in enclosure 2. The article has 23 formulas and 3 figures.

ASSOCIATION: All-Union Scientific Research Institute of the Cold Storage Indutry

Card 1/4/

UZHANSKIY, V.S., inzh.

Designing the optimum stage control system for a refrigerating plant. Khol.tekh. 40 no.5:18-22 S-0 '63. (MIRA 16:11.)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy promyshlennosti.

UZHANSKIY, YA. G.

FA 53T61

Medicine - Lungs Medicine - Pressure

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Hov/Dec 1947

"Biodynamics of the Lungs," Ya. G. Uzhanskiy, A. F. Levtova, Experimental Pathol Sec, Leningrad TB Inst, by pp

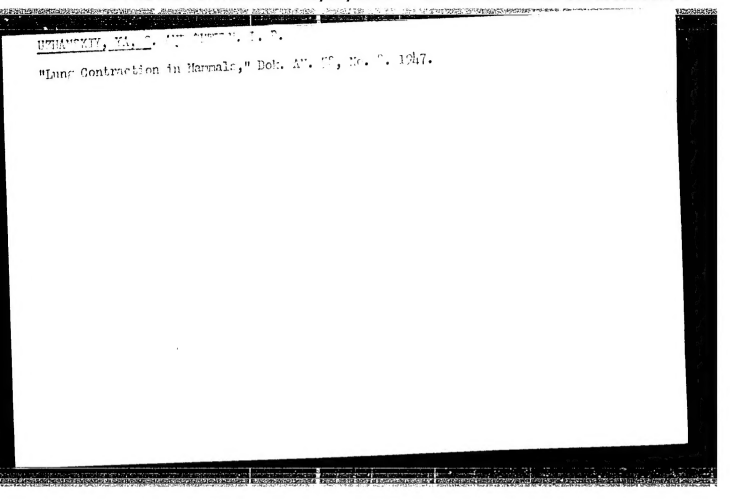
"Arkhiv Patolog" No 6

Lung pressure in animals rises when pressure in a berometric chamber rises to a point equivalent to 5,000 m. Increased atmospheric pressure distends lungs thus having an adverse effect on lung muscle tonus. Submitted, 7 Dec 1947. Deputy of Experimental Pathology Section: Prof L. R. Perel'man. Director of TB Institute: Prof L. A. Badin.

LC

53161

(12HA	NS'RIY, You G.	
UZHANS	KIY, Ya.G., doktor med.neuk	
	Smooth muscles of the lungs and their role in pulmonary pathology. (MIRA 10:12) Medych.zhur. 16:308-314 '47.	
	l. Iz Leningrada'kogo tuberkul'oznogo institutu (direktor - prof. L.A. Bmdin) i kafedri patologichnoi fiziologii (zav prof. L.P. Perel'man) II Leningrada'kogo medichnogo institutu. (LUNGS) (MUSCLES)	



UZHANS'KYY, Ya.K., professor, saviduvach; SEREBRENNYKOV, V.S., dotsent, dyrektor.

Experimental observations of the contracting ability of the lungs. Medych.

(MERA 6:10)

shur. 21 no.4:70-74 151.

1. Kafedra patolonichnoyi fiziolohiyi Sverdlovs'koho medychnoho instytutu

(for Uzhans'kyy). 2. Sverdlovs'kyy medychnyy instytut (for Serebrennykov).

(Lungs)